

Internet Security Appliance



SOHO Internet Security Appliance Model RF550VPN

Quick Start Guide



Quick Start Guide RouteFinder Internet Security Appliance Model RF550VPN

PN S000237E Revision E

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Revision	Date	Description
Α	11/26/01	Initial release.
В	01/25/02	Changes to some screen captures. Formatting changes. Added a Configuring the PC section.
С	05/17/02	New examples. New screen captures. SSH IPSec Sentinel new version (v 1.3). Advanced features are now discussed in the User Guide only.
D	10/08/02	Changes to the Virtual Server section, Administrative Settings, and VPN Connection. Software version 4.63.
Е	04/08/03	Software version 4.64.

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1 - Introduction and Description

Welcome to the world of Internet security. Your Multi-Tech SOHO RouteFinder VPN Internet security appliance, Model RF550VPN, is ideal for the small branch office or telecommuter who needs secure access to the corporate LAN.

In addition to providing a WAN Ethernet port for DSL or cable broadband Internet access, it offers both LAN-to-LAN and client-to-LAN connectivity. The SOHO RouteFinder supports up to 5 IPSec tunnels and provides 3DES encryption with 700K bps throughput.



RouteFinder Documentation

The Quick Start Guide

The Quick Start Guide is a shorter version of this User Guide. It is included in printed form with your RF550VPN. Both guides are intended to be used by systems administrators and network managers. They provide the necessary information for a qualified person to unpack, cable, and configure the device for proper operation.

The User Guide

The User Guide can be installed from the CD by clicking **Install Manuals** on the Installation screen or downloading the file from our Web site at: http://www.multitech.com

Save or Print the User Guide

Once the User Guide is displayed on screen using Adobe Acrobat Reader, you can save the .pdf file to your system or print a copy.

Setup Examples and Other Helpful Documents

There are five reference documents to help you setup and use your RF550VPN. These reference guides are located on the CD that accompanies your RouteFinder and also on the Multi-Tech Web site. Check the Multi-Tech Web site occasionally as other documents may be added in the future.

Adobe Acrobat Reader

Adobe Acrobat Reader is a free program for viewing PDF formatted documents. It can be installed from the CD (click on Install Manuals and select Install Adobe Acrobat Reader).

RF550VPN Front Panel



LEDs	Description
Link ACT	Lights when the LAN client is correctly connected to the Ethernet port. Blinks when there is activity on the Ethernet port.
100/10	Lights when the LAN client is connected at 100MB.
100/10	Off when the LAN client is connected at 10MB.
	Lights when the LAN client is connected as full duplex.
FDX COL	Off when the LAN client is connected as half duplex. Blinks when there are collisions on the network.
Serial Data	Blinks when the Serial async port is receiving or transmitting data.
Serial DCD	Lights when the Serial async port is connected to a remote site.
WAN Link	Lights when connection to the 10BaseT WAN is established.
WAN RXD	Lights when the WAN port is receiving data.
WAN TXD	Lights when the WAN port is transmitting data.
PWR	Lights when power is being supplied to the router.

RF550VPN Back Panel



Power 5VDC	The power port connects the AC power adapter.				
10 BT WAN (10Base-T)	The WAN port connects the xDSL modem or cable modem.				
Serial	The Serial port connects a standard modem (optional).				
Reset	The Reset button resets the router to factory defaults. Press and hold button until the serial LEDs blink. Then release the reset button. Do not press it again - you will clear the current data.				
Ports 1 - 4	There are 4 LAN ports. You can connect to PCs, FTP servers, printers, or other devices you want to put on your network.				

2 - Installation

Safety Warnings

- 1. Never install telephone wiring during a lightning storm.
- 2. Never install telephone jacks in a wet location unless the jack is specifically designed for wet locations.
- **3.** This product is to be used with UL and cUL listed computers.
- 4. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- **5.** Avoid using a telephone during an electrical storm. There may be a remote risk of electrical shock from lightening.
- 7. Do not use the telephone to report a gas leak in the vicinity of the leak.
- 8. To reduce the risk of fire, use only No. 26 AWG or larger Telecommunications line cord.

System Requirements

- Microsoft Internet Explorer 4.0+ or Netscape Navigator 4.0+
- One computer with an installed 10Mbps, 100Mbps or 10/100Mbps Ethernet card
- One Modem or ISDN TA (if a dialup backup connection is needed)
- One RJ-45 xDSL/Cable Internet connection
- TCP/IP protocol installed
- UTP network Cable with a RJ-45 connection

Unpacking Your RouteFinder

- The RF550VPN shipping box contains the following items:
- The RouteFinder RF550VPN
- System CD
- Power Supply
- This Quick Start Guide

If any of the items is missing or damaged, please contact Multi-Tech Systems, Inc.

Cabling Your RouteFinder

Cabling your RouteFinder requires making the appropriate connections to PCs, Cable or xDSL modem, analog modem or ISDN TA (optional), AC power and the router. After your device is properly cabled, you will need to complete your configuration by following the instructions provided in the following chapter.



- **1.** Turn the power off on all network devices (PCs, cable modems, DSL modems, analog modems, ISDN TAs, and the router).
- Plug one end of a cable into the Ethernet port and other into one of the 4 LAN ports. (If you have more than one PC, connect the others in the same way to the other LAN ports).
- 3. If using an analog modem, connect it to the RF550VPN's serial port.
- 4. Connect a network cable from the DSL modem or cable modem to the WAN port.
- 5. Connect the provided power supply cable to the 5VDC power port on the back of the router. Plug the other end of the power supply into an AC power outlet as shown.

You are ready to configure your router and network PCs.

3 - Configuring the PC

You must establish TCP/IP communication on each PC (make sure a Network Card or Adapter has been installed into each PC).

If Your Operating System Is Windows 98/Me:

Note: The following procedures are based on Windows 98. Procedures may differ slightly in Windows Me. For Windows 98, check to see that you have installed the Windows 98 patch dated August 1998.

- 1. Click Start | Settings | Control Panel.
- 2. Double-click the Network icon.
- 3. On the **Configuration** tab, select the TCP/IP protocol line associated with your network card/adapter.
- 4. If the TCP/IP protocol line associated with your network card/adapter is listed, proceed to Step 5. If not listed, see the User Guide, Appendix B, for installation directions.
- 5. Then click the Properties button.

Network ?	×
Configuration Identification Access Control	1
The following network components are installed:	
 Client for Microsoft Networks Client for NetWare Networks AMD PCNET Family Ethernet Adapter/ISA+ 	
Free TCP/IP	l
Add <u>R</u> emove <u>Properties</u>	
Client for Microsoft Networks	I
<u>F</u> ile and Print Sharing	
Description A network adapter is a hardware device that physically connects your computer to a network.	
OK Cancel	

- 6. The TCP/IP Properties window displays. Click the IP Address tab to set your workstation's IP Address.
- 7. In the IP Address dialog box, choose one of the following:
 - To set a Dynamic IP Address, check Obtain an IP Address Automatically. Dynamic Addresses are used in the Example Reference Guide in *Example 2* – *Site B* and *Example 3 – Site B*.
 - To set a Fixed IP Address, check **Specify an IP address**. Fixed Addresses are used in all the examples in the Example Reference Guide, except the two mentioned above. For our example, set the address to **192.168.2.x**.

Click OK.

TCP/IP Properties			? ×
Bindings	Advanced	DNS C	Configuration
Gateway	WINS Configura	tion	IP Address
An IP address ca If your network d your network adr the space below	an be automatically a oes not automatically ninistrator for an addi	ssigned to th assign IP a ress, and the	iis computer. ddresses, ask m type it in
Obtain an I	P address automatic	ally	
C <u>S</u> pecify an	IP address:		
[P Address	s:	• •	
S <u>u</u> bnet Ma	ask:	•	
		OK	Cancel

- 8. You have completed the client settings. Click **OK** to close out of the Network Control Panel.
- 9. Windows will ask you to restart the PC. Click the Yes button.

Note: Repeat these steps for each PC on your network.

If Your Operating System Is Windows NT:

- 1. Click Start | Settings | Control Panel.
- 2. Double-click the Network icon.
- **3.** The Network dialog box displays. Click the **Protocols** tab. Select the **TCP/IP** protocol line associated with your network card/adapter. If TCP/IP is not listed, see the User Guide, Appendix B, for installation directions.
- 4. Click the Bindings tab.

Network			? ×
Identification Servi	ices Protocols	Adapters Bindings	
Network Protocols	5:		
 InetBEUI Proto NWLink IPX/S NWLink NetBI TCP/IP Protocom 	ocol IPX Compatible T OS col	Fransport	
Add	<u>R</u> emove	Properties	<u>U</u> pdate
 Description:		·	
Transport Contr network protoco interconnected (ol Protocol/Interr Il that provides co networks.	net Protocol. The default ommunication across div	wide area /erse
		ОК	Cancel

5. The **Bindings** dialog box displays.

In the **Show Bindings for** drop-down list box, select **all adapters**. A list of all adapters displays on the lower part of the screen.

Double-click the entry for your Ethernet card adapter. This expands the list. Verify that TCP/IP is included in the list below your adapter name.

Network
Identification Services Protocols Adapters Bindings
Network bindings are connections between network cards, protocols, and services installed on this computer. You can use this page to disable network bindings or arrange the order in which this computer finds information on the network.
Show Bindings for: all adapters
 MetBEUI Protocol NWLink IPX/SPX Compatible Transport TCP/IP Protocol WINS Client(TCP/IP) If Remote Access WAN Wrapper
<u>E</u> nable <u>D</u> isable Move <u>Up</u> Move D <u>o</u> wn
OK Cancel

6. TCP/IP and your adapter are now setup.

- 7. Next, select the **Protocol** tab to set your workstation's IP Address.
- 8. Click the **Properties** button and choose one of the following:
 - To set a Dynamic IP Address, check **Obtain an IP Address Automatically**. Dynamic Addresses are used in Examples Reference Guide in *Example 2 – Site B* and *Example 3 – Site B*.
 - To set a Fixed IP Address, check Specify an IP address. Fixed Addresses are used in all the examples, except the two mentioned above. For our example, set the address to 192.168.2.x.

Click OK.

Microsoft TCP/IP Properties				
IP Address DNS WINS Address Routing				
An IP address can be automatically assigned to this network card by a DHCP server. If your network does not have a DHCP server, ask your network administrator for an address, and then type it in the space below.				
Ada <u>p</u> ter:				
[1] Compex RL100ATX 10/100 Base PCI Fast Ethernet Adapte				
 Obtain an IP address from a DHCP server Specify an IP address 				
P Address: 192.168.2.1				
S <u>u</u> bnet Mask: 255 . 255 . 255 . 0				
Default <u>G</u> ateway: 204 . 26 . 122 . 3				
A <u>d</u> vanced				
OK Cancel <u>A</u> pply				

- 9. Close out of the Control Panel.
- **10.** Repeat these steps for each PC on your network.

If Your Operating System Is Windows 2000/XP

- 1. Click Start I Settings I Control Panel. Double-click the Network and Dial-Up Connections icon.
- 2. The Network and Dial-Up Connections screen displays. Right-click the Local Area Connection icon and choose Properties.



- 3. The Local Area Connection Properties dialog box displays.
 - Select Internet Protocol [TCP/IP]. Once the protocol is selected, the name of your adapter card should display in the Connect using box.
 - Click the Properties button.

Local Area Connection Properties	Comments? ? ×			
General Authentication Advanced				
Connect using:				
Intel 8255x-based PCI Ethernet Adapter (10/1	00)			
, 	Configure			
This connection uses the following items:				
Retwork Load Balancing				
Install Uninstall	Properties			
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. Show icon in notification area when connected				
OK	Cancel			

- 4. The Internet Protocol (TCP/IP) Properties dialog box displays. Set your workstation's IP Address.
 - To set a Dynamic IP Address, check Obtain an IP Address Automatically. Dynamic Addresses are used in the Examples Reference Document in Example 2 – Site B and Example 3 – Site B.
 - To set a Fixed IP Address, check **Specify an IP address**. Fixed Addresses are used in all the examples, except the two mentioned above. Click **OK**.
- 5. Close out of the Control Panel.
- 6. Repeat these steps for each PC on your network.

4 - Navigating the Screens

Buttons on the Main Menu

When you select a function by clicking the button at the top of the screen, the button will change from red to blue denoting that this is now the active screen.

Buttons on the Function Screens

• Buttons at the Top of the Screen: These are the main function buttons. They allow you to move from one function to another: Device Information, Device Status, Setup Wizard, Advanced Settings, System Tools, and Help.

DEVICE	DEVICE	SETUP	ADVANCED	SYSTEM	
					HELP
INFURMATION	STATUS	WIZARD	SETTINGS	TUULS	

- Buttons on Side of the Screen: These are submenus under some of the main functions. When you select one of these buttons, it will turn from red to blue denoting that this is now the active selection.
- Links: Click on Main Menu to return to the Main Menu. Click on Logout to exit the program.



5 - Configuring the RF550VPN

About the Browser Interface

Initial configuration is required in order for you to begin operation. The browserbased interface eases VPN configuration and management.

About IPSec

The VPN functionality is based on the IPSec protocol and uses 168-bit Triple DES (3DES) encryption to ensure that your information remains private.

Start the RF550VPN Configuration

1. Connect your workstation.

Be sure your workstation is connected to one of the RF550VPN's LAN ports.

2. Apply power.

Apply power to the RF550VPN RouteFinder and allow the LEDs to stabilize on the unit.

3. Set the workstation IP address.

The directions for setting your workstation IP address are covered in Chapter 3.

4. Open a Web browser.

- At the Web browser's address line, type the RF550VPN IP address (http://192.168.2.1 (This is the default address of your RouteFinder).
- Press Enter.



Note: Make sure your PC's address is on the same network as the router's address. **WINIPCONFIG** and **IPCONFIG** are tools for finding out a PC's IP configuration: the default gateway and the MAC address. In Windows 95/98/Me, type **WINIPCONFIG**. In Windows 2000/NT, type **IPCONFIG**.

5. The Password dialog box displays. Type your network password.

- Type **admin** (*admin* is the default user name) in the user name box. Leave the password box empty.
- Click OK. The Setup Wizard screen displays.

Note: To change your password, select **Advanced Settings**, and then choose **Administrative Settings**. See the User Guide for details.

Enter Net	work Passwo	rd	? ×
?>>	Please type yo	ur user name and password.	
() (U	Site:	192.168.2.1	
	Realm	Login as admin	
	<u>U</u> ser Name	admin	
	<u>P</u> assword		
	\Box Save this p	password in your password list	
		OK Ca	ncel

6. The Main Menu displays.

On the Main Menu, click the Setup Wizard

SETUP WIZARD button.



Setup Wizard

Wizard When the Setup Wizard screen displays, the Setup Wizard button will turn blue to indicate that the screen is active.

The following screen is the first **Setup Wizard** screen. From here you will follow a stepby-step process that lets you input all of the basic settings to configure your RF550VPN.

wizard – Time Zone Selection

Select the time zone, and then click the **Next** button to continue. You can also click the buttons on the left side of the screen. These buttons are useful when you want to change the information on individual screens or to choose your own setup order.

RouteFi	nder			so	HO VPN Ga	teway
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	TIME ZONE	SETTINGS				
TIME ZONE SETTINGS	Please choose	e your local tii	me zone:			
DEVICE IP SETTINGS	(GMT-04:00)	Atlantic Time	(Canada)		•	
ISP SETTINGS				NEX	ct >	
ISP ADDITIONAL SETTINGS						
MODEM SETTINGS	NOTE 1: Pleas NOTE 2: Pleas	se click 'Nex t se remember	t to enter inpu to click <mark>Save</mark>	utted data. • & Restart after	you have fini:	shed
VPN SETTINGS	the changes to) the device s	ettings.			
SAVE & RESTART						
Logout						

WIZARD – Device IP Settings

On this screen, enter the internal LAN IP address that you want to assign to the LAN port of the RF550VPN. This is **not** the IP address from your ISP – it is the local internal LAN IP address.

Device IP Address: The default IP address of your RF550VPN: 192.168.2.1.

Device IP Subnet Mask: The subnet mask can usually be left at its default of **255.255.255.0**

Click the **Next** button.

RouteFi	nder			so	HO VPN G	iteway
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	DEVICE IP SET	TINGS				
TIME ZONE SETTINGS	The device IP	address ar	nd subnet r	nask settings	5	
DEVICE IP SETTINGS	IP Address: 192 . 168 . 2 . 1					
ISP SETTINGS	IP Subne	et Mask: 25	55 . 255 .	255 . 0		
ISP ADDITIONAL SETTINGS						
MODEM SETTINGS			(< BACK NEX	r >	
VPN SETTINGS	NOTE: Please cli	ck 'Next' to e	enter inputted	data.		
SAVE & RESTART						
Logout						

SETUP WIZARD – ISP Settings

On this screen you can select to have the program automatically get your IP settings from your ISP DHCP server or you can choose one of four options for manually inputting your IP settings.

1. From the drop down list box, select the type of settings you will be entering. The default screen is **Static IP Settings**.

Connect to Cable ISP
Static IP Settings
PPPoE Settings
PPTP Settings
Telstra Settings

2a. Static IP Settings

Use this screen when your ISP requires you to enter your ISP settings and you want to use static IP settings. Enter the **IP assigned by your ISP**, your **IP Subnet Mask**, and your **ISP Gateway Address**.

RouteFi	nder			so	HO VPN G	iteway
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	ISP SETTIN	GS - Static	IP Settings			
TIME ZONE SETTINGS	1. Select the	ISP Settings	List below			
DEVICE IP SETTINGS	Static IP Setti	ngs 💌				
ISP SETTINGS	IP assigne	d by your I	SP: 204	26 . 122 .	3	
ISP ADDITIONAL SETTINGS	IP	Subnet Ma	isk: 255	255 . 255 .	0	
MODEM SETTINGS	ISP Gate	eway Addre	ess: 204 .	26 . 122 .	103	
VPN SETTINGS	2. Click Next	to send you	r request to t	he Cable/xDSI	L Broadband	I
SAVE & RESTART	Router.			< BACK	NEXT >	
Logout						

2b. Other ISP Setting Options: Connect to Cable ISP and PPPoE Settings

Connect to Cable ISP

ISP SETTINGS - Connect to Cable ISP						
1. Select the ISP connect to Cable ISP	ection type					
Connect to Cable ISP	Automatically Get IP settings from ISP DHCP server					
Static IP Settings	Your ISP requires you to input IP settings					
PPPoE Settings	Your ISP requires you to logon using PPPoE connection					
PPTP Settings	Your ISP requires you to logon using PPTP connection					
Telstra Settings	Your ISP requires you to logon using BPALogir connection					
2. Click Next to send yo Router.	our request to the Cable/xDSL Broadband					

Use this screen to have the program automatically get your IP settings from your ISP DHCP server and to see a description of each option.

- Select Connect to Cable ISP.
- Click Next.

PPPoE Settings

User Na Passv setvne Passv	ame: [vord: [
Passv etyne Passv	vord: [
etvne Passv			
	vord:		-
Idle T	Fime: [5 minutes 💌	
c <mark>tion Type:</mark> CAlways Conn	nect ©	Trigger on Demand	C Manually
namic (IP au	ıtomati	ically assigned by y	our ISP)
ed (Your ISF	, requir	res you to input IP a	address)
ignd by your	·ISP:	204 . 26 . 122 . 3	
IP Netrr	nask: 🕻	255 255 255 0	
	ction Type: C Always Conr namic (IP au ed (Your ISF ignd by your IP Netn	ction Type: CAlways Connect G namic (IP automat red (Your ISP requi ignd by your ISP: IP Netmask:	ction Type: Always Connect © Trigger on Demand namic (IP automatically assigned by y sed (Your ISP requires you to input IP ignd by your ISP: 204, 26, 122, 3 IP Netmask: 255, 255, 0

Use this screen when your ISP requires you to enter your ISP settings and you want to use PPPoE settings.

- Enter your User Name, Password, Retype the Password (for verification), and select your idle time.
- Select your **Connection Type** by clicking on the desired connection type button.
- Choose either **Dynamic** or **Fixed**. This will determine how you IP address will be assigned.

A **Dynamic** IP address is one automatically assigned by your ISP.

A **Fixed** IP address is an address that always stays the same. You will have to enter the **Fixed IP address assigned by your ISP** and your **IP Netmask**.

Click Next.

2b (Continued). Other Options: PPTP Settings, Telstra Settings

PPTP Settings

ISP SETTINGS - PPTP Settings
1. Select the ISP Settings List below
PPTP Settings
User Name:
Password:
Retype Password:
Idle Time: 5 minutes
PPTP Client IP: 0 . 0 . 0
PPTP Server IP: 0 0 0
Connetion ID/Name:
Connection Type: C Always Connect © Trigger on Demand C Manually
 Dynamic (IP automatically assigned by your ISP) Fixed (Your ISP requires you to input IP address) IP assignd by your ISP: 204, 26, 122, 3 IP Netmask: 255, 255, 255, 0
2. Click Next to send your request to the Cable/xDSL Broadband Router.

Use this screen when your ISP requires you to enter your ISP settings and you want to use PPTP settings.

- Enter your User Name, Password, Retype the Password (for verification), select your idle time, enter your PPTP Client IP address, PPTP Server IP address, and your Connection ID or Name.
- Select your **Connection Type** by clicking on the desired connection type button.
- Choose either **Dynamic** or **Fixed**. This will determine how you IP address will be assigned.

A **Dynamic** IP address is one automatically assigned by your ISP. A **Fixed** IP address is an address that always stays the same. You will have to enter the **Fixed IP address assigned by your ISP** and your **IP Netmask**.

• Click Next.

Telstra Settings

Telstra Setti	ngs 💌	
	User Name:	
	Password:	
Rety	pe Password:	
Def	fault Domain:	

Use this screen when your ISP requires you to enter your ISP settings and you want to use Telstra settings.

- Enter your User Name, Password, Retype the Password (for verification), and your Default Domain name.
- Click Next.

wizard – ISP Additional Settings

If your ISP requires you to manually input your system information, use the fields on this screen to fulfill that requirement.

1. Check the box labeled Your ISP requires you to manually setup DNS settings if your ISP requires this.

Then enter the DNS (Domain Name Server) address or addresses. These can be left as 0.0.0.0 for a LAN-to-LAN RouteFinder connection.

2. Check the box labeled Your ISP requires you to input Host Name or Domain Name if your ISP requires this.

Then enter the Host Name and the Domain Name.

3. Check the box labeled Your ISP requires you to input WAN Ethernet MAC if your ISP requires this.

Then enter the MAC address.

Click the **Next** button.

RouteFi	nder			so	HO VPN G	teway
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	ISP ADDITION	AL SETTIN	GS			
TIME ZONE SETTINGS	🗆 Your ISP r	equires yo	u to manua	ally setup DN	S settings	
DEVICE IP SETTINGS		DNS1:0	. 0 . 0	. 0		
ISP SETTINGS		DNS2:0	. 0 . 0	. 0		
ISP ADDITIONAL SETTINGS	C Your ISP r	equires yo	u to input I	Host Name o	r Domain N	lame
MODEM SETTINGS	Host	Name: RF	550VPN			
VPN SETTINGS	Domain	Name:				
	C Your ISP r	equires yo	u to input \	WAN Etherne	t MAC	
SAVE & RESTART	MAC A	ddress: 00	80 00 0	C0 33 76		
LUYUUU				< BACK NEX	т >	
	NOTE: Please c	lick 'Next' to	enter inputted	l data.		

wizard – Modem Settings (Optional)

A modem can be used as a dialup backup to the Cable/xDSL connection.

The checkbox **Dialup Modem When Cable/xDSL is not connected** should be checked in order to use the modem as a backup to cable or xDSL when the cable or xDSL are not working. To add the modem to your setup, connect the modem and input the ISP account settings.

RouteFi	nder			50	HO VPN G	iteway	
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP	
Main menu	MODEM SETT	INGS					
TIME ZONE SETTINGS	🗖 Dialup Mo	dem Wher	n Cable/xD	SL is not conr	nected		
DEVICE IP SETTINGS	ISP P	hone Numb	er:]		
TOD OFTITINGS		User Nam	ie:]		
		Passwor	rd:				
ISP ADDITIONAL	Ret	ype Passwo	rd:				
SETTINGS		Idle Tim	ne: 30 minute	es 💌			
MODEM SETTINGS	Connection 1	ype:					
	Trigger on Demand C Manually						
VPN SETTINGS	If your ISP requires you to input IP Address, please input the						
SAVE & RESTART	Address. Oth	erwise lea External I	ve it as def IP: 0 0	ault settings	. (0.0.0.0)	I	
				·] = ·] =			
	Baudrate Set	ttings : 1152	00bps(28.8K/	33/6K/56K mode	em or ISDN T	A) 💌	
	Pro	e-Initial Strin	ng: AT				
		Initial Strin	ng: AT S0=1				
		Dialup Strin	ig: ATDT				
				< BACK NED	cr >		
	NOTE: Please o	lick 'Next' to	enter inputter	d data.			

- Enter your ISP Phone Number, User Name, Password, Retype the Password (for verification), and select your idle time.
- Select your **Connection Type** by clicking on the desired connection type button.
- Enter your External IP Address.
- Select your **Baudrate Settings**.
- Enter your dialing strings: **Pre-Initial String**, **Initial String**, and **Dialup String**.
- Click **Next** to have the system accept your data and to move to the next screen.

wizard – VPN Settings

Use this screen to input your LAN-to-LAN VPN settings and/or your Client-to-LAN VPN settings.

1. In the **Connection Name** field, type a name that describes a connection you would like to make.

Example: Site A.

RouteFi	nder		sc	HO VPN G	iteway	
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	VPN SETTIN	GS				
TIME ZONE SETTINGS	Connection N	lame			ADD	
DEVICE IP SETTINGS	🗆 Disable In	ternet Acces	ss (VPN Tunn	iel Only)		
ISP SETTINGS						
ISP ADDITIONAL SETTINGS	Enable	Name	Local IPSEC II	D Remote II	PSEC ID Com	nmand
MODEM SETTINGS						
VPN SETTINGS						
SAVE & RESTART				< BACK NE	xt >	
Logout						

- 2. Click the Add button, and the VPN Settings detail screen will display (see the next screen). Once you have entered the settings, the Connection Name displays on the lower half of the screen (above).
- 3. Click the checkbox if you want to **Disable Internet Access (VPN Tunnel Only)**.
- **4.** You can then edit, delete, or enable/disable this connection by clicking the corresponding buttons.
- 5. To enable this connection, check the **Enable** box.

Note: If you uncheck the Enable box, the connection will not be active, but the parameters will remain on the screen for you to enable, edit, or delete as desired.

WIZARD		Specific	Settings			
RouteFi	nder			so	HO VPN G	ateway
SOHO VPN Gateway	DEVICE INFORMATION	DEVICE STATUS	SETUP WIZARD	ADVANCED SETTINGS	SYSTEM TOOLS	HELP
Main menu	VPN SETTIN	GS				
TIME ZONE SETTINGS					_	
DEVICE IP	Connection N O Enable II	lame ID (Unique la	ISiteA Ientifier Strij	ng) 💿 Disak	le UID	
SETTINGS	Local IPS	EC Identifie				
ISP SETTINGS	Remote II	SEC Identif	ier			
ISP ADDITIONAL SETTINGS	Enabled Remote Site	Keep Alive	e 🗆 Ena O Sino	bled NetBIOS ale User 🛛 ⓒ	S Broadcas LAN	t
MODEM	Remote IP No	etwork		00		
SETTINGS	Remote IP No	etmask		.00		
VPN SETTINGS	Network Inter	way iP/FQD face	N 0.0.0.0 WAN E			
SAVE & RESTART	Secure Assoc	iation	• IKE	O Manual	l	
Logout	Perfect Forw Encryption P	ard Secure	⊙ Ena I3DES	bled O Disable	ed	
	PreShared K	ey				
	Key Life		28800	Sec	conds	
	IKE Life Time	2	3600	Sec	conds 🦲	AVE
	Enable Co	nnection Name	Local IPSEC II	D Remote II	SEC ID Com	nmand
				< BACK	NEXT >	
	NOTE: 1.Local IPSE for entering v 2. Remote IF	EC Identifier a when Disable P is the same	nd Remote IF UID is check as Remote (PSEC Identifier a ed. Gateway IP/FQE	are disabled)N	

Your Connection Name defaults into the Connection Name box. Enter the following:			
VPN Setting Name	Description	Example	
Enable/Disable UID	Accept the default Disable UID . When Disable is selected the Local and Remote IPSEC Identifier fields are not active. Enable UID is an option for compatibility purposes only (other IPSEC VPN gateways might require you to input a Local and	Disable	

WIZARD – Enter the VPN Specific Settings

	Remote IPSec Identifier).	
Enable Keep Alive	When enabled, will automatically renegotiate VPN if a tunnel is temporarily interrupted.	Enabled
Remote Site	Choose whether the remote site will be used by a single user or a LAN.	
Enable NetBIOS Broadcast	When enabled, will allow Microsoft File and Printer Enab sharing to communicate information about computers on the network.	
Remote IP Network Enter Remote IP Network address (LAN) for Site B.		192.168.10.0
Remote IP Netmask	Enter Remote IP Netmask address for Site B.	255.255.255.0
Remote Gateway IP/FQDN	Enter Remote Gateway IP address (WAN) for Site B.	204.26.122.3
Network Interface	Select the Network Interface from the drop-down list box.	WAN ETHERNET

If You Select IKE for the Secure Association, the Following Fields Display

Secure Association	Select IKE (the default) to set how inbound packets will be filtered. IKE primarily encompasses router key exchange and the negotiation of security policy. Selecting IKE activates the remaining input settings on this screen.	
Perfect Forward Secure	Check the Enabled button.	
Encryption Protocol	Select 3DES.	
PreShared Key	Enter the PreShared Key name. You can enter an alphanumeric name, but it must match the security code for the RouteFinder at site B.	1234
Key Life	Enter the amount of time that tells the router to renegotiate the Key	3600 seconds is 60 minutes
IKE Life Time	Enter the amount of time that tells the router to renegotiate the IKE security association.	28800 seconds is 8 hours

Click the **Save** button. Your defined connections are displayed at the bottom of this screen where you can edit or delete them.

This concludes the basic configuration of your SOHO RouteFinder.

It is a good idea to save the settings at this time by clicking the Save and Restart button.

Chapter 6 in the User Guide provides the directions for using the RouteFinder's Advanced Settings.

wizard – Save and Restart

After you have finished entering and/or editing the information on the previous screens, click the **Save and Restart** button on the left-hand side of the screen. This will save all of the preceding settings and restart the device. After the restart, the device will function according to the saved settings.



During the save and restart process, system messages will let you know that you have successfully configured the settings for the device and saved the settings. You will see a status bar across the bottom of your browser showing the progress of the startup process.

The device is saving the settings and will restart. During the startup process the LED of the device will blink. Please wait until the blinking of the device stops before proceeding. The Home page will be loaded automatically after restart is completed!

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2 92% ())))))))))))))))))))))))))))))))))))	🔹 🖉 Internet	

6 – Technical Support

Multi-Tech provides free technical support for as long as your product remains in service. Before calling Technical Support, please read through the Troubleshooting chapter in the User Guide. Also, complete the *Recording RouteFinder Information* section below.

Contacting Technical Support

Country	Using email	By phone
France	Support@multitech.fr	+(33) 1-64 61 09 81
India	Support@multitechindia.com	+(91) 124-340778
U.K.	Support@multitech.co.uk	+(44) 118 959 7774
Rest of	Support@multitech.com	800-972-2439 (U.S. & Canada)
World		or +763-785-3500

Recording RouteFinder Information

Before placing a call to our Technical Support staff, record the following information about your Multi-Tech RouteFinder.

Model no.: _____

Serial no.: _

Firmware version: _

List information that indicates the status of your RouteFinder in the space provided before calling tech support. Include screen messages, diagnostic test results, problems with a specific application, etc.

On-line Warranty Registration

If you have access to the World Wide Web, you can register your Multi-Tech product online at the following URL <u>http://www.multitech.com/register</u>

Contacting Multi-Tech by Internet

Multi-Tech System, Inc. maintains a Web site and an FTP site at: <u>http://www.multitech.com</u> <u>ftp://ftp.multitech.com</u>

Warranty

Multi-Tech Systems, Inc., (hereafter "MTS") warrants that its products will be free from defects in material or workmanship for a period of two, five, or ten years (depending on model) from date of purchase, or if proof of purchase is not provided, two, five, or ten years (depending on model) from date of shipment.

MTS MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED.

This warranty does not apply to any products which have been damaged by lightning storms, water, or power surges or which have been neglected, altered, abused, used for a purpose other than the one for which they were manufactured, repaired by Customer or any party without MTS's written authorization, or used in any manner inconsistent with MTS's instructions.

MTS's entire obligation under this warranty shall be limited (at MTS's option) to repair or replacement of any products which prove to be defective within the warranty period or, at MTS's option, issuance of a refund of the purchase price. Defective products must be returned by Customer to MTS's factory – transportation prepaid.

MTS WILL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES, AND UNDER NO CIRCUMSTANCES WILL ITS LIABILITY EXCEED THE PRICE FOR DEFECTIVE PRODUCTS.

Note: To read the warranty and repair policy in its entirety, see the User Guide on the RF550VPN CD.



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